

IN THE CLAIMS:

Please amend claim 4 as follows:

Please add new claim 14 as follows:

This listing of claims below will replace all prior versions, and listings, of claims in the application:

Listing of Claims

1. (Original) An inflatable cellular cushioning material having an air inlet pipe path (316) to be inflated by an inflating device through the use of an air inlet pipe, the inflatable cushioning material comprising

at least two layers of plastic pre-welded in such a manner so as to form a substantially diagonally oriented lines forming sleeves (302, 304) along the longitudinal axis of the inflatable cellular cushioning material, and a substantially longitudinal welded lines (308, 310) along the path of the air inlet pipe, the longitudinal welded lines have non-welded longitudinal line areas (314) to allow for the inflating of the sleeves, whereby the longitudinal welded lines substantially reduce the non-inflated areas along the path of the air inlet pipe,

characterized by that the pre-welded diagonally oriented lines are spaced such as to allow the formation of multiple cells upon applying horizontal weld at predetermined intervals.

2. (Original) The inflatable cellular cushioning material of claim 1 wherein the longitudinal welded lines are pre-welded before the plastic sheet is inflated by the inflating device.

3. (Original) The inflatable cellular cushioning material of claim 1 wherein the longitudinal welded lines are welded after the sleeves have been inflated.

4. (Amended) The inflatable cellular cushioning material of ~~claims 2 or 3~~ claim 2, wherein the longitudinal welded lines are welded using an L shaped plastic sealing bars having a longitudinal and a horizontal arms.

5. (Original) The inflatable cellular cushioning material of claim 4 wherein the horizontal arm

is having the length of the distance between a first and a second longitudinal welding performed by the L shaped plastic sealing.

6. (Original) The inflatable cellular cushioning material of claim 1 wherein the inflating device is an air blower.

7. (Original) The inflatable cellular cushioning material of claim 1 wherein each one of the two layers of plastic is made of one or more layers of plastic.

8. (Original) The inflatable cellular cushioning material of claim 1 wherein plastic is a polymer based material.

9. (Original) The inflatable cellular cushioning material of claim 1 wherein the diagonally oriented lines having an obtuse angle in respect of the longitudinal welds.

10. (Original) The inflatable cellular cushioning material of claim 1 wherein the diagonally oriented lines having an acute angle in respect of the longitudinal welds.

11. (Original) The inflatable cellular cushioning material of claim 1 wherein the horizontal weld is applied about every 1 to 20 centimeter along the longitudinal axis of the plastic sheet.

12. (Original) The inflatable cellular cushioning material of claim 1 wherein the non-welded areas are located about every 5 to 30 centimeter along the longitudinal axis of the inflatable cellular cushioning material.

13. (Original) The inflatable cellular cushioning material of claim 1 wherein the non-welded areas measure about 0.3 to 3 centimeters.

14. (New) The inflatable cellular cushioning material of claim 3, wherein the longitudinal welded lines are welded using an L shaped plastic sealing bars having a longitudinal and a horizontal arms.